FIG. 1

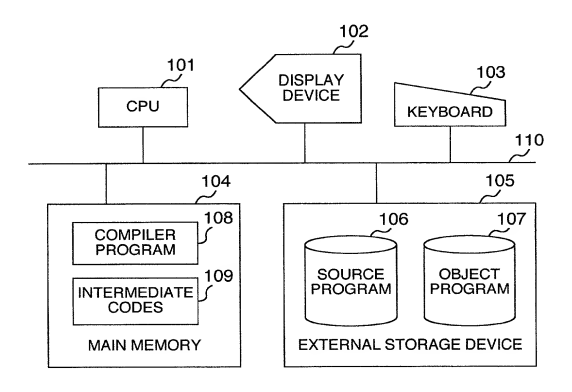


FIG. 2

```
while (cond) { (201)

c = a+b; (202)

*p = c; (203)

p = p->next; (204)

} (205)
```

FIG. 3

```
300
                           (301)
while (cond) {
                           (302)
   1d
        r1=[&a]
        r2=[\&b]
                           (303)
   ld
                           (304)
   add r3=r1,r2
                           (305)
        *p=r3
   st
                           (306)
   p = p->next
                           (307)
}
```

FIG. 4

```
400
                           (401)
ld.a r1=[&a]
                           (402)
ld.a r2=[\&b]
                           (403)
add r3=r1,r2
while (cond) {
                           (404)
                           (405)
    chk.a r1,recover1
L1: chk.a r2, recover2
                           (406)
                           (407)
           *p=r3
L2: st
    p = p->next
                           (408)
                           (409)
                           (410)
recover1:
ld.a r1=[&a]
                           (411)
                           (412)
      r3=r1, r2
add
                           (413)
br
      L1
                           (414)
recover2:
                           (415)
1d.a r2=[\&b]
      r3=r1, r2
                           (416)
add
                           (417)
br
      L2
```

FIG. 5

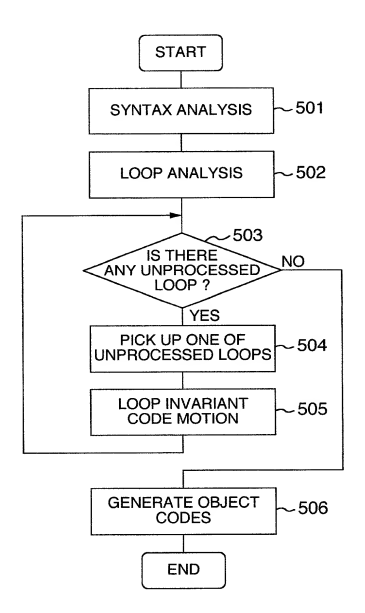


FIG. 6

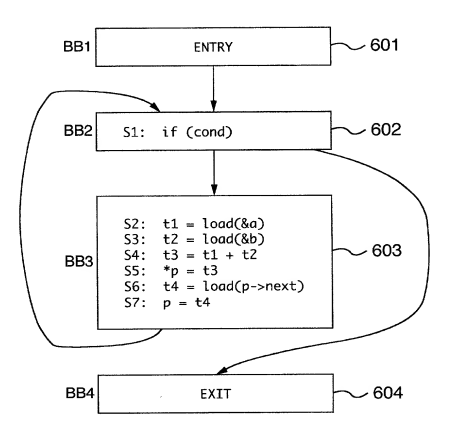


FIG. 7

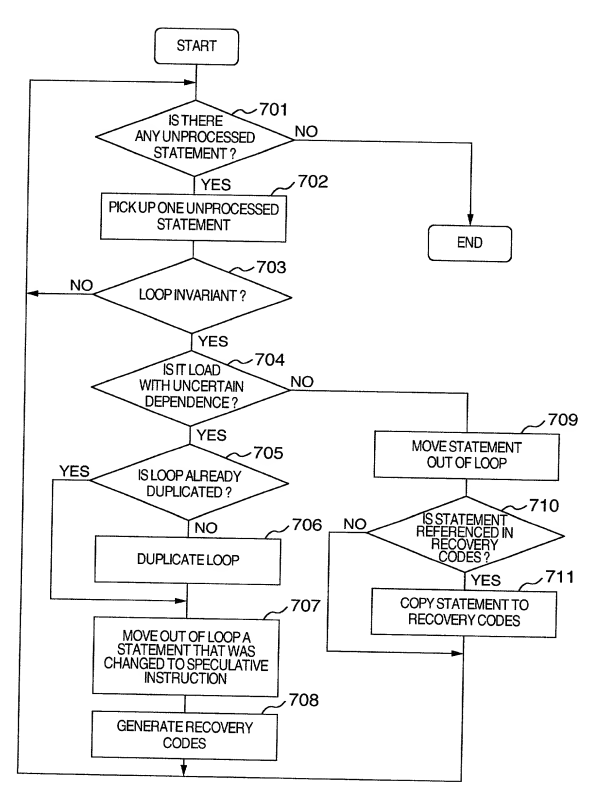


FIG. 8

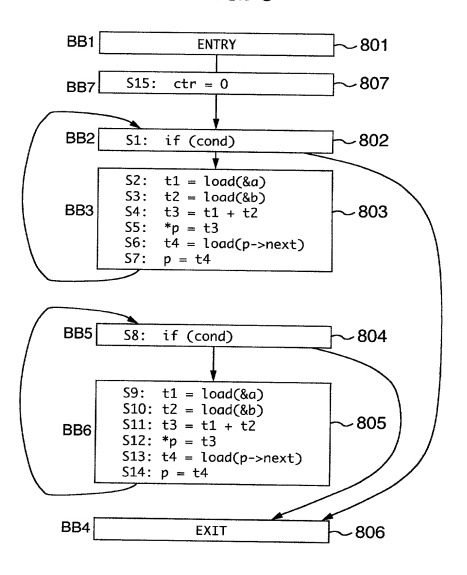


FIG. 9

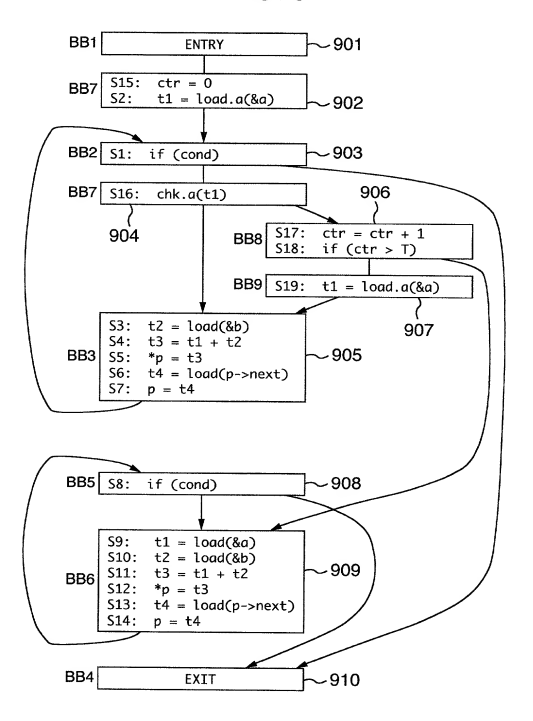


FIG. 10

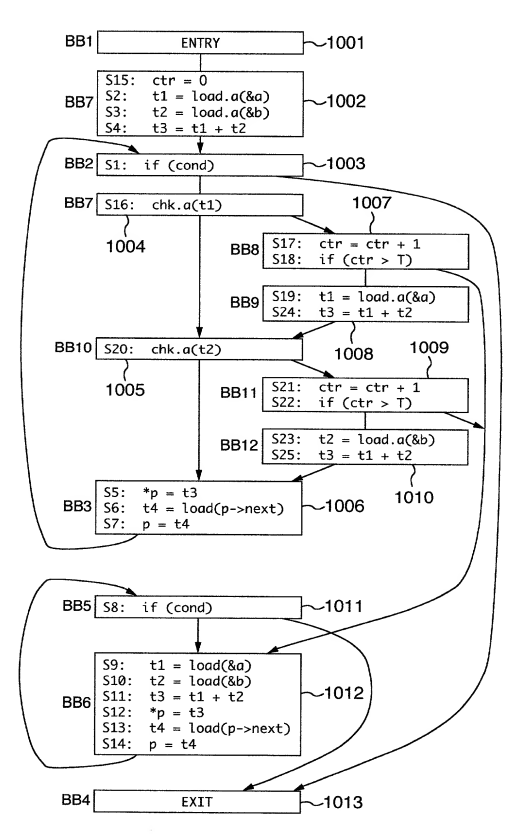


FIG. 11

1100

copy r4=0 (1101)ld.a r1=[&a] (1102)ld.a r2=[&b] (1103)add r3=r1,r2 (1104)while (cond) { (1105)chk.a r1, recover1 (1106)L1: chk.a r2,recover2 (1107)*p=r3 L2: st (1108)p = p->next(1109)} (1110)(1111)goto exit while (cond) { (1112)L3: 1d r1=[&a] (1113)r2=[&b] (1114)ld add r3=r1,r2(1115)st *p=r3 (1116)p = p->next(1117)} (1118)exit: (1119)recover1: (1120)add r4=r4,1(1121)r4>T,L3 bc (1122)ld.a r1=[&a] (1123)r3=r1, r2(1124)add br L1 (1125)recover2: (1126)r4=r4,1(1127)add r4>T,L3 (1128)bc ld.a r2=[&b] (1129)add r3=r1, r2(1130)(1131)br L2

FIG. 12

1200 (1201)ld.a r1=[&a] ld.a r2=[&b] (1202) add r3=r1,r2(1203)while (cond) { (1204)chk.a r1,L3 (1205)chk.a r2,L3 (1206)st *p=r3 (1207)p = p->next(1208)(1209)goto exit (1210)while (cond) { (1211)L3: ld r1=[&a] (1212)ld r2=[&b](1213)add r3=r1,r2 (1214)*p=r3 st (1215)(1216)p = p->next} (1217)exit: (1218)

FIG. 13

	1300
<pre>copy r4=0 copy r5=0 ld.a r1=[&a] ld.a r2=[&b] add r3=r1,r2 while (cond) { add r5=r5,1 chk.a r1,recover1 L1: chk.a r2,recover2 L2: st *p=r3 p = p->next } goto exit</pre>	(1301) (1302) (1303) (1304) (1305) (1306) (1307) (1308) (1309) (1310) (1311) (1312) (1314)
<pre>while (cond) { L3: ld r1=[&a] ld r2=[&b] add r3=r1,r2 st *p=r3 p = p->next } exit:</pre>	(1315) (1316) (1317) (1318) (1319) (1320) (1321) (1322)
recover1: add r4=r4,1 div r6=r4,r5 bc r6>T,L3 ld.a r1=[&a] add r3=r1,r2 br L1	(1323) (1324) (1325) (1326) (1327) (1328) (1329)
recover2: add r4=r4,1 div r6=r4,r5 bc r6>T,L3 ld.a r2=[&b] add r3=r1,r2 br L2	(1330) (1331) (1332) (1333) (1334) (1335) (1336)